Client Reference No. HES.2004-IP-013477U1 **PATENT** Application No. Applicant(s): PTO-1449 Unassigned PRUD'HOMME, ET AL. Information Disclosure Citation Docket Number Group Art Unit Filing Date in an Application HES 2004-IP-013477U1 Unassigned U.S. PATENT DOCUMENTS DOCUMENT DATE **SUBCLASS** NAME **CLASS FILING DATE** NO. 4,745,160 05/17/88 CHURCHHILL, ET AL. 525 414 06/21/85 5,373,901 12/20/94 NORMAN, ET AL. 166 300 07/27/93 5,429,826 07/04/95 NAIR, ET AL. 424 501 10/18/93 5,470,510 11/28/95 WILLEY, ET AL. 252 546 09/21/92 5,525,702 06/11/96 528 NACE 354 05/18/95 6.166.151 12/26/00 525 HARIHARAN, ET AL. 463 06/22/99 6,322,722 B1 11/27/01 BHATTACHARJEE ET AL. 252 182.24 05/04/99 6,414,170 B1 07/02/02 KIM ET AL. 554 52 07/27/99 6,444,316 09/03/02 REDDY, ET AL. 428 407 05/05/00 6,541,033 B1 04/01/03 424 SHAH, ET AL. 486 06/30/98 6,451,346 B1 09/17/02 SHAH, ET AL. 424 486 12/23/98 12 6,469,132 B1 10/22/02 EISENBERG, ET AL. 528 354 05/03/00 6,527,051 03/04/03 REDDY, ET AL. 166 300 07/12/02 _14 6,554,071 4/29/03 REDDY, ET AL. 166 293 07/12/02 15 SAWHNEY 6,632,457 B1 10/14/03 424 501 08/14/98 2002/0161134 A1 10/31/02 KIM, ET AL. 525 408 02/07/01 FOREIGN PATENT DOCUMENTS DOCUMENT TRANSLATION DATE COUNTRY **CLASS SUBCLASS** NO. YES NO WO 01/41735 A2 06/14/01 **PCT** A61K 9/00 WO 02/070861 A1 09/12/02 PCT E21B 43/26 **NON-PATENT DOCUMENTS** DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE "POLYMER VESICLES;" DISCHER, D.E., EISENBERG, A.E.; SCIENCE, VOLUME 297; 967 – 973 AUGUST 9, 2002 "HYPERVISCOUS DIBLOCK COPOLYMER VESICLES;" DIMOVA, R.; SIEFERT, U.; POULIGNY, B.; FORSTER, S.; DOBEREINER, H.-G.; THE EUROPEAN PHYSICAL JOURNAL E, VOLUME 7, 241-250 2002 **EXAMINER** DATE CONSIDERED er R- Mu EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

PTO-1449 Information Disclosure Citation in an Application					Application No. Unassigned	Applicant(s): PRUD'HOMME, ET AL.					
					Docket Number HES 2004-IP-013477U	Group 1 Una	Filing Date				
				U.S.	PATENT DOCUMENTS	<u> </u>					
		DOCUMENT NO.	DATE		NAME	CLASS	SUBCLAS	SS FILING DATE			
W	17	2003/0099709 A1	2003/0099709 A1 05/29/03 S		, ET AL.	424	469	0	07/08/02		
	<u> </u>						<u> </u>				
_											
								-			
					•						
_				1				_			
_	ļ										
_				 							
\vdash											
										_	
				FOREI	GN PATENT DOCUMEN	rs				-	
		DOCUMENT NO.	DATE		COUNTRY	CLASS	SUBCLAS	SS TRAN		ATION NO	
M	3	WO 03/033592 A1	04/24/03		PCT	C08L	53/00				
un	4	WO 03/033593 A1	04/24/03	NON	PCT	C08L	67/04+				
ŀ	<u> </u>	DOCUMEN	T (Including A		-PATENT DOCUMENTS itle, Source, and Pertinent	Pages)		DATE		·	
10.64	3	"BIODEGRADABLE POI MACROMOLECULES; V	YMERSOMES;"N	1ENG, F.;	HIEMSTRA, C.; ENGBERS, G.;	-	2002				
Cu	4	"MICELLIZATION AND BLOCK COPOLYMERS;" MACROMOLECULES; V		2003							
EX	AMR	VER /			hard	DATE CO	NSIDERED				
		NER: Initial if citation c	considered, whet	her or no	t citation is in conformance v		609. Draw li		tatic	n if not	

	-1249 -1269			Application No. 10/812,106	Applica	nt(s): LEWIS R. NOR	ORMAN				
Information Disclosure Citation in an Application ATENT DOCUMENTS DOCUMENT NO. DATE NAME						p Art Unit 1	Filing Date 03/29/2004				
AUST	ATENT DOCUMENTS	5									
\Box	DOCUMENT NO.	DATE	NAME	CLAS		SUBCLAS	SS FILING DATE				
11	4,448,926	05/15/84	Lundber	rg, et al.	524	612	09/	/13/82			
1/2	6,835,394 B1 12/2804 Discher		, et al.	424	450	12/	12/14/99				
1		 									
\pm											
FOR	EIGN PATENT DOCUM	MENTS									
	DOCUMENT NO.	NO. DATE COUNT		RY	CLASS	SUBCLAS	S TRANS				
41	-WO 01/63090 A2	08/30/01	PCT		E21B	43/00	YES	NO			
		00,00.0			22.0	45/00	1 ^	+-			
NON	ION-PATENT DOCUMENTS										
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							DATE			
	DOCUMENT (Inclu	•	DISCHER DENNIS, ET AL.: "PREPARATION, STABILITY, AND IN VITRO PERFORMANCE OF VESICLES MADE WITH DEBLOCK COPOLYMERS," DATABASE ACCESSION NO. E2001095477004								
	DISCHER DENNIS, E	T AL.: "PREP	ARATION, S," DATABA	STABILITY, AND IN VITRO ASE ACCESSION NO. E20	0109547700	1	October 2	2000			
1 (1 2	DISCHER DENNIS, E	T AL.: "PREP	S," DATABA	STABILITY, AND IN VITRO ASE ACCESSION NO. E20 T/GB2005/001215	01095477004	4					
1 (2)	DISCHER DENNIS, E	T AL.: "PREP	S," DATABA	ASE ACCESSION NO. E20	01095477004	1	October 2				
L1 K2	DISCHER DENNIS, E MADE WITH DEBLOCK SEARCH REPORT AN	T AL.: "PREP	S," DATABA	ASE ACCESSION NO. E20	01095477004	1	October 2				